Application No. 10/807,281

Amdt. Dated: October 7, 2009 Reply to Office Action of April 7, 2009

Page 2 of 9

Recitation of the Claims:

A presentation of all the pending claims with their current status indicated follows.

Claims 1-33. (Cancelled).

34. (Previously Presented) A razor, in particular for wet shaving, comprising:

a unitary body having a handle region, a head region and a neck region located

between the handle region and the head region, and

functional components at least partially arranged within the unitary body and

comprise an electrically operated vibration device for producing vibrations in the head

region and an electrical supply device, having an energy store, for the vibration device,

the head region having a holding device for an exchangeable blade element and the

vibration device being arranged in the unitary body in proximity of the holding device;

wherein

the vibration device comprises a motor with a flywheel arranged eccentrically in

relation to an axis of rotation; and

the motor and flywheel are arranged within a protective sleeve, the protective

sleeve being substantially enclosed within the head region of the unitary body, the motor

and protective sleeve extending along the axis of rotation more than the protective sleeve

extends perpendicular to the axis of rotation;

wherein the energy store is at least partially located in the handle region; and

wherein the handle region is angled relative to the head region.

Claim 35. (Cancelled)

36. (Previously Presented) The razor as claimed in claim 34, wherein the vibration

device is arranged in the body in such a way that the vibration of the vibration device

during use produces movement of the head region consequently vibrates substantially

radially in relation to the axis of rotation.

2

Application No. 10/807,281 Amdt. Dated: October 7, 2009 Reply to Office Action of April 7, 2009 Page 3 of 9

Claims 37-41. (Cancelled)

42. (Previously Presented) The razor as claimed in claim 34, wherein the vibration device is arranged in a recess in the head region, in proximity to the holding device.

Claim 43. (Cancelled)